Submit 3 Copies To Appropriate District Office		ew Mexico		Form C-103
District I	Energy, Minerals an	d Natural Resources		Revised March 25, 1999
1625 N. French Dr., Hobbs, NM 87240 District II	OH COMCEDIA	. TTO 2 T D TT TTO 2 C 2	WELL API NO.	5200
811 South First, Artesia, NM 87210		ATION DIVISION	30-025-26 5. Indicate Type of L	
District III 1000 Rio Brazos Rd., Aztec, NM 87410		th Pacheco		
District IV	Santa Fe,	NM 87505		FEE
2040 South Pacheco, Santa Fe, NM 87505	·		6. State Oil & Gas Lo B-2273-2	ease No.
SUNDRY NOTIO (DO NOT USE THIS FORM FOR PROPO DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)	CES AND REPORTS O DSALS TO DRILL OR TO DE CATION FOR PERMIT" (FOR	EPEN OR PLUG BACK TO A	7. Lease Name or Un	
1. Type of Well: Oil Well Gas Well Other Water Injection			East Vacuum GB/SA Unit Tract 3456	
2. Name of Operator			8. Well No.	
ConocoPhillips Company			006	
3. Address of Operator		· · · · · · · · · · · · · · · · · · ·	9. Pool name or Wild	cat
4001 Penbrook Street Odessa.	TX 79762		Vacuum GB/SA	
4. Well Location				
Unit Letter	feet from the	North line and	1155 feet from t	he <u>West</u> line
Section 34	Township 17		NMPM (	County Lea
	10. Elevation (Show wi	hether DR, RKB, RT, GR, et	(c.)	
11 Check A	nnronriate Roy to Inc	3936' GR	D	and the second s
NOTICE OF INTE	PPROPRAIC BOX TO THE	dicate Nature of Notice,		
PERFORM REMEDIAL WORK			SEQUENT REPO	· · · · - · ·
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK		ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILL		PLUG AND CABANDONMENT
PULL OR ALTER CASING	MULTIPLE COMPLETION	CASING TEST AND CEMENT JOB		
OTHER:		OTHER: Repair		ΓV
12. Describe Proposed or Completed of starting any proposed work). or recompilation.	1 Operations (Clearly stat SEE RULE 1103. For Mu	e all pertinent details, and gi	ive pertinent dates, inclu wellbore diagram of pro	ding estimated date oposed completion
02/28/03: MIRU WSU. KILL TIH WITH BIT AND TUBING TO	WELL. ND WELLHEAD. 4296'. SHUT DOWN &	NU BOP. UNSET PACKER SECURE WELL.	AND POOH WITH TUBI	NG AND PACKER.
03/01/03 & 03/02/03: CREW	OFF.			
03/03/03: KILL WELL. FIN TO FLOW. SHUT DOWN. KILL SET CIBP. SEAR OFF OF CIB UNABLE TO PUMP DOWN TUBING	WELL. FINISH POOH W P. POOH LAYING DOWN	VITH TUBING AND BIT. T TUBING. WELL STARTED	IH WITH CIBP AND TUE	BENG TO 4610'. KILL WELL.
03/04/03: KILL WELL. POO	H LAYING DOWN TUBING.	SECURE WELL & SHUT DO		
		*** CONTINUED OF	N BACK ***	
hereby certify that the information above i	s true and complete to the bo	est of my knowledge and belief		· · · · · · · · · · · · · · · · · · ·
IGNATURE Stacey V.	U . $I$	TITLE HSE/Regulatory A		E 03/19/03
ype or print name Stacey D. Linde				No. 915/368-1314
This space for State use ORIGINAL SI	GNED BY			
GARY W. WI PPROVED BY OC FIELD REI conditions of approval, if any:	NK Presentative II/staff	MANLAGER	DATE	MAR 2 1 2003
onditions of approval, if ally.				

## East Vacuum GB/SA Unit #3456-006W

**03/05/03:** KILL WELL. MOVE OUT OLD IPC TUBING. MONVE IN NEW TK-99 IPC TUBING. TALLY TUBING. TIH PICKING UP PACKER AND 139 JTS TK-99 IPC TUBING. SET PACKER @ 4305'. LOAD CASING AND TEST PACKER TO 500 PSI, HELD GOOD. WAIT ON PACKER FLUID. UN-LATCH FROM PACKER. CIRCULATE PACKER FLUID. LATCH BACK ON TO PACKER. SECURE WELL & SHUT DOWN.

**03/06/03:** KILL WELL. ND BOP. NU WELLHEAD. LOAD CASING, TEST TO 500 PSI FOR 30 MIN, HELD GOOD. CLEAN LOCATION. RDMO WSU. WELL ON INJECTION.

03/07/03:

## **TUBING AND PACKER CONFIGURATION:**

1 JT 2-7/8 8RD TUBING IPC/TK-99, EXTERNALLY WRAPPED 1 10' x 2-7/8 8RD IPC TK-99 SUB 138 JTS 2-7/8 8RD TUBING IPC/TK-99. END OF TUBING @ 4229' 1 ON/OFF TOOL, STAINLESS STEEL GUDEN, 1.875 PROFILE 1 5-1/2 x 2-7/8 P/L PACKER 13#-17# 40K NICKLE PLATED OD/IPC. PACKER SET @ 4305'

(NOTE: TEST CHART IS ATTACHED)

Lacomm Grayburg San Ardres Unity

Robot Jacomm Grayburg See 241-61 3456-006 Sec. 34 T-17-5 R 35/2000 185 FWL Sec. 34 T-17-5 R 35/2000 180 D Sec. 100 Mexico 1000 สารให้เกษอสหหั ゟ 400. bio 300. 500 200-20 300. 100 500, NOON G 0, GRAPHIC CONTROLS CORPORATION 30 min MIDNIGHT 3/4/03 1200-1200-1000-500 3456-006 BR BO-1500-8 io joji 001 500 00€ 000 005 009 00/ 008 006 0001 OÓLL 1500 0081 ς